## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) An electro-optical device comprising:
  a plurality of scanning lines;
  a plurality of data lines;
  a plurality of pixels arranged corresponding to intersections between the
- scanning lines and the data lines to form a matrix;

a plurality of signal-supplying lines, first ends thereof being arranged close together and second ends thereof being arranged close together;

data-line selecting means having a plurality of selecting circuits, each selecting circuit supplying an image signal to one data line selected from a predetermined number of the data lines on the basis of a plurality of selection signals supplied through the plurality of signal-supplying lines;-and

a plurality of input terminals provided at the first ends of the plurality of signal-supplying lines; and

selection-signal supplying means for supplying the plurality of selection signals from the first ends of the signal-supplying lines.lines:

each of the selecting circuits having a plurality of switching elements having first input-output terminals connected to the data lines, second input-output terminals connected to a node supplying the image signals and control input terminals to which the selection signals are supplied; and

the plurality of the signal-supplying lines comprising wiring lines from the input terminals to the control input terminals; and

the wiring lines having the same length and width.

- 2-5. (Canceled)
- 6. (Original) An electronic apparatus, comprising: the electro-optical device according to claim 1.

7-8. (Canceled)